SYSTEM AND METHOD FOR DELIVERY OF AUDIO CONTENT INTO TELEPHONY DEVICES

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ABSTRACT

An audio content interface system, computer program product, and method of operation, for provides audio content to a user without the user having to use a computer system, or other computation device. The audio content interface system provides audio content stored on a data communications network to an end-user over a telecommunications network. the audio content interface system communicatively connected to the data communications network and the telecommunications network, and comprises a media delivery interface module operable to interface with the end-user over the telecommunications network, accept a request for audio content from the end-user, access audio content over the data communications network, and provide the audio content to the end-user over the telecommunications network and a content address translation module operable to provide an address mapping between an address of audio content stored on the data communications network and an address of the end-user on the telecommunications network.